Appro	ved For Release 2008/12/15 : CIA-R		<b>4</b> (4)	00020002-0	
ORIG :	CLASSIFIED MESSAGE		7	ROUTING	
UNIT:	TOP SECRET RUFF	2		5	
EXT : DATE: 16 June 70		3		6	
70 :					
		ļ	•		
FROM: NPIC	<b>&amp;</b>		<del></del>		Δ
CONF:	•	E C (2)	DEFERRED	10 PRICERITY	) B INITIALS
INFO:	•	E Z O	ROUTINE	OPERATIONAL IMMEDIATE	INITIALS
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•				JUT70070	
				011377	
то	INFO		CITE		A second formation and
TOP SECRET RIPE MA	TEMEL MENTED TO COMPANY				
	LENT-KEYHOLE CHANNELS. CITE I		870P.		
OAK SUPPLEMENT NO	O. 1 , MISSION_	1110			
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	COORDINATING OFFICERS		•		
			•		

25X1

25**X**1

2525X

Signal Center Transmission Copy - DO NCT DETACH - Forward with Master

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SECTION # 81
T O P S E C R E T TITTT RUFF - TALENT-KEYHOLE CHANNELS
OAK/2:NPIC
               SER: F40055 PRJ: KH MSN:1110-2 DTZ: 700521Z700608Z
THIS IS THE FIRST OF SEVERAL OAK SUPPLEMENT REPORTS ON MISSION
111% AND PROVIDES INFORMATION ON THE 2A PRIORITY COMIREX
TARGETS OBSERVED ON PHOTOGRAPHY.
ALL SIGNIFICANT ACTIVITY AT ICBM AND MR/IRBM COMPLEXES AND AT
MISSILE TEST CENTERS IS REPORTED UNDER THE COMPLEX/TEST CENTER NAME. COMPONENTS OF THE COMPLEX AND TEST CENTER AND THOSE TARGETS REQUIRING EXTENT AND QUALITY OF COVERAGE ONLY WILL NOT
BE PUBLISHED BUT WILL BE ENTERED INTO THE NPIC TARGET BRIEF
FILE. THOSE ORGANIZATIONS REQUIRING A TOTAL ACCOUNTING OF ALL
DATA WILL BE PROVIDED A MACHINE PRINTOUT OR MAGNETIC TAPE AS
DESIRED. REQUEST FOR THESE SHOULD BE SUBMITTED WITHIN TWO MONTHS FROM THE DATE OF THE FINAL REPORT ON THIS MISSION TO
NPIC, CHIEF, REQUIREMENTS AND ANALYSIS DIVISION. FOR
ADDITIONAL PREFACE DETAILS SEE OAK PART 1, 1110-1.
PART I. MISSION HIGHLIGHTS
USSR
GROUND FORCE ACTIVITY

AT LEAST 500 VEHICLES AND PIECES OF EQUIPMENT WERE
OBSERVED AT CHITA ARMY BARRACKS NORTH AL 2 ON 24 MAY 1970.
THIS IS AN INCREASE OF APPROXIMATELY 300 SINCE
ADDITION TO THIS ACTIVITY, A TANK DIVISION TRAINING AREA WAS
NEWLY IDENTIFIED 16 NAUTICAL MILES NORTH OF THE ARMY BARRACKS.
PART II. SIGNIFICANT RESULTS
      A. PERISHABLE ITEMS NONE
B. NEW ITEMS NONE
      C. CHANGE AND OB ITEMS
ITMDØ
                                  CHIN-CHI PROB LIGHT METALS REDUCTION
  FRM
                                  CTY:CH 375325N1055600E INT:FC CL
  UNG: 682888
  STA: OPR
  RMK: THE CONSTRUCTION SUPPORT BUILDING EAST OF THE TRANSFORMER
  YARD OBSERVED ON
                                                WAS RAZED. A WAREHOUSE
  WAS NEWLY IDENTIFIED AT THE NE CORNER OF THE PRODUCTION
  BUILDINGS. TWO BUILDINGS WERE ADDED TO THE NORTH END OF THE
  SUPPORT AREA CONTAINING THE ROTARY KILNS. THE ENTIRE
  POL/MATERIAL OFFLOADING AREA NE OF THE PRODUCTION AREA WAS
  SECURED BY A WALL/FENCE.
  IMR/
ITMES
                                  PEI-CHING ELECTRON TUBE PLT 774
  FRM
                                 CTY:CH 395833N1162982E INT:FC CL
  URG: 033036
  STA: OPR
  RMK: THE PLANT, WHICH IS SECURED AND RAIL SERVED, IS LOCATED 6
  NM NE OF PEI-CHING IN AN INDUSTRIAL PARK. THE PLANT CONTAINS
  2 LARGE MULTI-WING ADMIN/ENGINEERING BUILDINGS, A POWERPLANT,
  AND AT LEAST 60 OTHER BUILDINGS, THE FUNCTION OF WHICH CANNOT BE DETERMINED DUE TO SCALE. NO NEW CONSTRUCTION WAS EVIDENT.
  IMR/
ITMES
                                  PEI-CHING/NAN-YUAN AFLD
  FRM
                                   CTY:CH 394654N1162381E INT:PC CL OLW
  URG:818829
```

9 PROB Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020082-0

STA: OPR NAC

8 PROB MEDIUM STRAIGHT-WING

08J:

25**X**1

25**X**1

25**X**1

25X1 ∠3∧1

25X1 25X1

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25X1
  IMR
       Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020082-0 🥡
                                                                                             25X1
ITMUS
                                  CTY:UR 401450N0694118E INT:GC CL
  FRM
  URG: 328023
  STA: OPR
  RMK: A NEWLY IDENTIFIED TAILINGS POND AREA IS LOCATED
  APPROXIMATELY 3.5 NM WEST OF THE PLANT AREA. IT CONSISTS OF
  TWO PONDS, ONE FULL AND THE SECOND APPROXIMATELY 78 PERCENT
         A LARGE PIPE EXTENDS FROM THE SOLVENT EXTRACTION
  FULL.
  BUILDING TO THE PONDS WITH TWO PUMPING STATIONS LOCATED ALONG
  THE PIPELINE.
                                                                                             25X1
  IMR:
                                 TABOSHAR URANIUM CONCENTRATING PLANT
ITMESS
                                  CTY:UR 403420N0693942E INT:GC CL
  FRMI
  URG:420028
  STA: UPR
  RMK:CONTINUED OPERATION OF THE PLANT WAS INDICATED BY ADDITIONS TO TWO SPOIL PILES AND ADDITION OF LIQUID IN A NEW
  WASTE POND.
                                                                                             25X1
  IMR:
                              SECTION # 02
                                 KRASNAYA PAKHRA RESEARCH INSTITUTE
                                                                                             25X1
ITMES
                                  CTY:UR 552735NØ371735E INT:GC CL
  FRM
  URG:438013
  STA: OPR
  RMK: AREA A -- CONSTRUCTION CONTINUED IN THE NW CORNER OF AREA
  2 WITH THE EAST END OF THE BUILDING UNDER CONSTRUCTION ON
                          EXTERNALLY COMPLETED. EXTERNAL CHANGES
                                                                                             25X1
  TO THE IRREGULAR-SHAPED STRUCTURE WITH ADJACENT VERTICAL
  STORAGE TANK WERE DISCERNIBLE.
  IMR
                                 KZYL-TU SUSPECT PLOWSHARE TEST SITE
ITMBO
                                  CTY:UR 5342//N87238//E INT:GC
  FRM
                                                                     CL.
  URG:597831
  STA:UKN
  RMK:ALL OF THE ORIGINAL 20-NM SEARCH AREA WAS COVERED ON
  CLOUD-FREE PHOTOGRAPHY. NO NEW CRATERS OR EVIDENCE OF UNUSUAL
  ACTIVITY WAS OBSERVED IN THE AREA.
  IMR:
                                 BILIBINO NUCLEAR PP CHUKOTSK
SUMIT
                                  CTY:UR 688284N1663282E INT:FC CL
  FRM
   URG:190044
  STA:UCO
  RMK:BELOW GROUND-LEVEL CONSTRUCTION OF POWERPLANT BUILDING,
   ITEM 1. HAS BEGUN SINCE
                                                      AND ABOVE
                                                                                             25X1
   GROUND-LEVEL STEEL FRAMING WAS BEING ERECTED AT WEST END OF
   THIS BUILDING. A NEW ROAD BETWEEN THE POWERPLANT SITE AND
                                            WAS UNDER CONSTRUCTION.
                                                                                               25X1
  KEPERVEYEM AIRFIELD
   IMR!
                                  ZAOZERNYY URANIUM ISO SEP PLANT
ITM00
                                   CTY:UR 568648N8942938E INT:GC
  FRM
   URG: 050035
   STA: OPR
   RMK: MODIFICATION AND EXPANSION OF THE KAMALA SUBSTATION WAS
   CONTINUING WITH POSSIBLE ADDITIONAL ELECTRICAL EQUIPMENT
   OBSERVED IN THE 220-KV LINE BAY. CONSTRUCTION ON THE UNIDENTIFIED BUILDING SW OF CASCADE BUILDING D WAS CONTINUING.
    CONSTRUCTION WAS CONTINUING AT THE TWO EXCAVATIONS NEAR THE
  CYLINDER STORAGE AREA AND AT THE SEWAGE TREATMENT PLANTSW EXTERIOR WALL OF SECTION 3 OF THE ON-SITE POWERPLANT REMA Approved For Release 2008/12/15: CIA-RDP78B03824A000500020082-0
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CONTA Approved For Release 2008/12/15 CIA-RDP78B03824A000500020082-0 THE WATER SUPPLY CANAL REMAINED IN PLACE VILLE OF WAS OBSERVED IN THE CYLINDER STORAGE AREA.
                                                                ा स्थापि अपने क्षेत्र क्षेत्र विश्वास । विश्वपूर्व स्थापित क
                                                              Carrier Bara Later Francisco
 OBJ:26 MAY.78
1 RAIL CAR
                                       TASHKENT AIRFRAME PLANT A CHKALOV 84
ITM81
                                        CTY:UR 411933N0691554E INT:FC CL
                                                                                                            25X1
   FRM
   URG: 089034
                                                                                                            25X1
   RMK:BUILDING CONSTRUCTION WHICH WAS REPORTED ON WAS NEARING COMPLETION. NO OTHER MAJOR CHANGES WERE
   STA: OPR
                                                                                                            25X1
                                                                                                            25X1
   OBSERVED.
   IMR!
                                                                                                            25X1
                                       ARSENYEV AIRFRAME PLT 116
 ITM81
                                                                                                            25X1
                                    SECTION # 83
                                         CTY:UR 449835N1331611E INT:FC CL
    FRML
                                                                                                            25X1
    URG: 298815
    STA: OPR NAC
    08J:23 MAY 78
    17 LIGHT STRAIGHT-WING
    14 SMALL STRAIGHT-WING
29 MAY 70
    1 CAT/CUB
    17 POSS CLOD
18 SMALL STRAIGHT-WING
    IMR
                                                                                                            25X1
                                         IRKUTSK AIRFRAME PLANT 39
                                         CTY:UR 522131N1841216E INT:PC HA
  ITM815
    FRM:
    URG: 057017
                                                                                                            25X1
    RMK: THE SMALL ADDITION TO THE WORKSHOP IN THE SOUTHERN AREA OF
                                                  WAS COMPLETE.
     THE PLANT
                                                                                                            25X1
    08J:22 MAY 78
     1 CAT/CUB
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6 COKE

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1 CRATE
    6 SM/ Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020082-0
    IMR!
                                  OMSK AIRFRAME PLT 166
  ITMU16
                                  CTY:UR 545886N8732733E INT:FC
    FRM
    URG:180030
    STA: OPR NAC
    RMK: NO AIRCRAFT WERE OBSERVED AT THE PLANT. FOR AIRCRAFT AT
    THE TEST AND FLYAWAY FIELD SEE OMSK EAST AIRFIELD RIBE
    IMR
                                  TASHKENT AIRFRAME PLT B CHKALOV 84
  ITMØ1
    FRM
                                  CTY:UR 411815NØ691845E INT:FC CL
    URG:100024
    STA: CPR
    RMK: CONSTRUCTION OF THE FITTING-OUT HANGAR REPORTED ON MISSION
                  CONTINUED.
    OBJ:24 MAY 70 -- AT PLANT
     1 CAT/CUB
    24 MAY 70 -- AT AIRFIELD
     3 COCK
    23 CAT/CUB
     1 COKE
     9 CRATE
     5 CAB
     2 PROB COLT
    7 LIGHT STRAIGHT-WING
30 MAY 70 -- AT PLANT
     1 COCK
     2 CAT/CUB
     30 MAY 70 -- AT AIRFIELD
     2 COCK
     21 CAT/CUB
     9 CRATE
     1 COKE
     4 CAB
     2 COLT
     7 LIGHT STRAIGHT-WING
     IMR:
                                  OMSK AC ENGINE PLANT BARANOVA 29
   ITM818
                                   CTY:UR 545748N8732584E INT:FC CL
     FRM
     URG:182031
     STA: OPR NAC
     IMR/
                                  MAKHACHKALA AMMO PLANT DVIGATEL 182
  ITM81
                                  CTY:UR 425237NØ473911E INT:PC CL
     FRM
ill g
    URG:315819
    STA: OPR NAC
RMK: THE KASP A REMAINED IN THE BASIN RESTING ON BARGES. THE
     SMALL SCALE OF THE PHOTOGRAPHY PRECLUDED FURTHER
     INTERPRETATION.
     08J:
     1 KASP A
     IMR:
                                  KHABAROVSK SHIPYARD USSURI SOUTH 876
   ITM020
     FRM
                                   CTY:UR 482485N1350530E INT:PP HC SHP
     URG:171016
                               SECTION # 84
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IMR/ Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020082-0

STA: OPR NAC

2 UNIDENTIFIED VESSELS

NVL:

25X1

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Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020082-0 CLASS William College College
                                                                                                                                                                                                                                                                             25X1
       10 SMALL POSS COMBATANTS DO NO 1 1.42 2 PARA CARROLLE MARKET COMBATANTS
        IMR/
                                                                                                 PETROZAVODSK SHIPYARD SOUTH 789
 ITM82
                                                                                                   CTY:UR 614548N0342738E INT:PC CL
        FRM
        URG:372008
        STA: OPR NAC
        NVL:
        1 SMALL COMBATANT
1 PROB AUXILIARY
        2 UNIDENTIFIED SMALL VESSELS
        IMR:
                                                                                                  BLAGOVESHCHENSK SHIPYARD LENIN
                                                                                                                                                                                                                                                                              25X1
  ITMØ23
                                                                                                    CTY:UR 501500N1273440E INT:PC
        FRM:
        URG:615815
        STA: OPR NAC
        NVL:
         1 CARGO-TYPE VESSEL
         4 SMALL VESSELS
                                                                                                  BLAGOVESHCHENSK SHIPYARD SUDOBELF
                                                                                                                                                                                                                                                                              25X1
   ITM62
                                                                                                     CTY:UR 581788N1273488E INT:PC CL
         FRM
         URG:617849
         STA: OPR NAC
         NVL:
         2 SMALL VESSELS
         4 POSS SMALL VESSELS ON BUILDINGWAYS
          IMR:
                                                                                                   CHELNOPUSHKA SHIP REPAIR YARD
   ITMØ2
                                                                                                      CTY:UR 690337N0331343E INT:FC
          FRM
          URG: 826838
          STA: OPR NAC
          NVL:
          2 PCE
          2 PC
          2 MSF
                LSM
           1
          1 AGB
1 AS DEAD IN WATER
          8 COMBATANTS
           2 AUXILIARIES
           5 SMALL VESSELS
            1 FLOATING DOCK
            TMR:
                                                                                                     ASTRAKHAN AIRFIELD NORTHWEST
                                                                                                                                                                                                                                                                             25X1
     ITM#2
                                                                                                        CTY:UR 462352NØ47534ØE INT:FC CL
            FRM
            URG: 533844
           RMK:NEW DISPERSED PARKING AREAS CONSISTING OF 28 NEW AIRCRAFT REVETMENTS WERE BEING CONSTRUCTED AT THE WEST END OF THE RUNWAY. NINE NEW AIRCRAFT REVETMENTS WERE ALSO BEING
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CONSTRUCTED AT THE EAST END OF THE RUNWAY.

AOB Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020082-0

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14 BFAGIE
  43 Sh Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020082-0
  3 CAT/CUB
  3 CAB
  1 COACH
  4 SMALL STRAIGHT-WING 6 DRONES ON LAUNCHERS
  30 MAY 70
  12 PROB BEAGLE
  39 SMALL SWEPT/DELTA-WING BAT LEASTE
  2 PROB COOT
  4 CAT/CUB
                                SECTION # 85
  2 CAB
  1 POSS HOOK
  4 POSS DRONES
  12 PROB AIRCRAFT MAT LEASTH
  86 JUN 78
  12 PROB BEAGLE
15 PROB SMALL SWEPT/DELTA-WING
16 POSS SMALL SWEPT/DELTA-WING
  1 MEDIUM STRAIGHT-WING
  2 PROB CAB
  4 LIGHT STRAIGHT-WING
  3 SMALL STRAIGHT-WING
  4 POSS HELICOPTERS
  6 POSS DRONES
5 POSS AIRCRAFT
                                                                                                     25X1
  IMR
ITM82
                                                                                                     25X1
                                    IRKUTSK NORTHWEST AFLD
  FRM:
                                   CTY:UR 522284N1841855E INT:FC
  URG: 054020
  STA: OPR
  RMK: FOR AIRCRAFT SEE IRKUTSK AIRFRAME PLANT 39 BBE
  IMR
                                   KAZI-MAGOMED AIRFIELD
CTY:UR 400159N0485416E INT:PC HA
ITM02
  FRM
  URG: 862823
  STA: OPR
  RMK:A 2,013 X 61-METER R6,600 X 200-FOOTH SERVICEABLE GRADED-EARTH RUNWAY HAS BEEN ADDED TO THE AIRFIELD. THIS NEW
RUNWAY IS PARALLEL TO THE CONCRETE RUNWAY AND IS
                                                                                                        25X1
  10500 FEETH SW OF THE OLD GRADED-EARTH RUNWAY. THE LENGTH AND
  WIDTH OF THE NEW RUNWAY ARE DELINEATED BY PAINTED OR CHALKED
  MARKERS.
  AOB:24 MAY 70 36 PROB MAYA GAT LEASTE
  2 SMALL SWEPT-WING
  3 SMALL STRAIGHT-WING
  2 POSS SMALL STRAIGHT-WING
  8 POSS AIRCRAFT
  30 MAY 70
36 PROB MAYA MAT LEASTE
2 POSS SMALL SWEPT-WING
  8 PROB SMALL STRAIGHT-WING
4 POSS AIRCRAFT
                                                                                                        25X1
  IMR:
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KYZYLAGACH AIRFIELD

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ITM030

FRM:

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URG: 4-76-17
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                                                                                                                                                The production of the second of the second of the production of the second of the seco
        AOB:24 MAY 78
                                                                                                                                                                                         The first of the angle of the same of the 
         9 SWEPT-WING
        20 PROB SWEPT-WING
30 MAY 70
         17 PROB AIRCRAFT
         5 POSS AIRCRAFT
         IMR:
                                                                                                                                 OMSK EAST AFLD
ITM83
                                                                                                                                   CTY:UR 545826NØ733258E INT:FC CL
         FRM
         URG:285831
         STA: OPR
         RMK: NINE PARKING REVETMENTS UNDER CONSTRUCTION SINCE
        WERE COMPLETE ON THE NORTH SIDE OF THE PARALLEL TAXIWAY AT THE WEST END OF THE AIRFIELD. THREE OTHER PARKING REVETMENTS WERE ADDED AT THE SOUTH END OF THE TAXIWAY AND
          THREE WERE OBSERVED UNDER CONSTRUCTION IN THE SAME AREA.
         OBJ:26 MAY 70
         24 PROB FIDDLER
          2 PROB FAGOT/FRESCO
          IMR
                                                                                                                                  TANRYKULULAR AIRFIELD
 ITM032
                                                                                                                                     CTY:UR 484438N8465116E INT:PC HA
          FRM
          URG:555018
          STA: OPR
         DES:8 8 NM WSW OF MINGECHAUR. A 2,300 X 48.5-METER 07,545 X 159-FOOTH WNW/ESE SERVICEABLE CONCRETE RUNWAY AND A 2,885 X
          79-METER @9,466 X 260-FOOT# PARALLEL SERVICEABLE GRADED-EARTH
                                                                                                                      SECTION # Ø6
         RUNWAY. A CONCRETE PARALLEL TAXIWAY IS SOUTH OF THE CONCRETE RUNWAY AND IS CONNECTED TO THE RUNWAY BY TWO END-CONNECTING TAXIWAYS AND THREE LINK TAXIWAYS. A HARD-SURFACE PARKING APRON IS SOUTH OF THE CONCRETE PARALLEL TAXIWAY AND IS
          CONNECTED TO THE PARALLEL TAXIWAY BY THREE LINK TAXIWAYS. GRADED-EARTH PARALLEL TAXIWAY AND TWO GRADED-EARTH LOOP TAXIWAYS ARE TO THE NORTH OF THE GRADED-EARTH RUNWAY. THE GRADED-EARTH RUNWAY HAS BEEN EXTENDED AND IMPROVED SINCE
                                                                                                                                                 THE GRADED-EARTH RUNWAY WAS THE
          SAME LENGTH AS THE CONCRETE RUNWAY. THE REFERENCE POINT DRPH IS THE CENTER OF THE CONCRETE RUNWAY. THE SUPPORT AREA IS
           SOUTH OF THE RP AND CONTAINS A PROBABLE AIRCRAFT MAINTENANCE
           APRON, TWO ADMINISTRATION OR HOUSING BUILDINGS, SIX SUPPORT BUILDINGS, AND A SECURED POL STORAGE AREA. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDED DETERMINATION OF THE PRESENCE OF ILS
            OR GCA FACILITIES. THIS WAS THE FIRST OBSERVATION OF AIRCRAFT AT THIS AIRFIELD.
            AOB:30 MAY 76
            42 FAGOT/FRESCO
            4 POSS AIRCRAFT
             IMR:
                                                                                                                                     TASHKENT AFLD
    ITME3
                                                                                                                                     CTY:UR 411858N8692324E INT:FC CL
            FRM:
             URG:113026
            STA:OPR NAC
RMK:FOR AIRCRAFT SEE TASHKENT AIRFRAME PLANT B CHKALOV 84 @BE
             IMR:
                                                                                                                                     SAYDA GUBA NAVAL MISSILE STORAGE
   ITM#34
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25**X**1

25**X**1

25**X**1

25**X**1

25X1 25X1

25X1 2525X1

25X1

25**X**1

25X1 25X1

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URG: 055037
  STA: (Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020082-0
  RMK:CONSTRUCTION WAS CONTINUING ON 30 MAY ON THE PREVIOUSLY REPORTED MISSILE STORAGE BUILDING.
  MIS:NONE DISCERNIBLE
  IMR;
ITMØ3
                                     BELOGORSK TAC SSM BARRACKS - STOR AL 5
  FRM
                                      CTY:UR 505501N1282231E INT:PC SC SHP
  URG:369813
  STA: OPR NAC
  MIS:
  50 VEHICLES OR PIECES OF EQUIPMENT DAPPROXIMATELY
  IMR:
                                                                                                         25X1
25X1
ITM03
                                     CHITA ARMY BKS/N AL 2
                                      CTY:UR 528538N1132955E INT:FC
  FRM
  URG:240011
  STA: OCC
  RMK: CONSTRUCTION CONTINUES ON FACILITIES. THE REPORTED
  ORDER-OF-BATTLE REFLECTS AN INCREASE OF APPROXIMATELY 300 VEHICLES AND PIECES OF EQUIPMENT SINCE
           A TRAINING AREA HAS BEEN CONSTRUCTED 16 NM NORTH OF
  THIS INSTALLATION 0522130N 1134300EH. IT CONTAINS A TANK FIRING RANGE WITH MOVING TARGETS AND NINE FIRING RUNS, AN AUTOMATIC-WEAPONS FIRING RANGE, A FLAT-TRAJECTORY FIRING
  RANGE, AND A TRACKED-VEHICLE DRIVER-TRAINING COURSE.
  GFW: 500 VEHICLES AND PIECES OF EQUIPMENT MAT LEAST
                                                                                                         25X1
ITM03
                                     KIROVABAD ARMY BARRACKS EAST AL 1
                                                                                                         25X1
  FRM
                                      CTY:UR 484834N8462384E INT:PP HC SHB
  URG:668826
  STA: OCC NAC
  GFW:
  18 POSS VEHICLES OR PIECES OF EQUIPMENT
  IMR
                                                                                                         25X1
ITMØ3
                                     PORT ILICH ARMY BARRACKS SSE AL 1
                                                                                                         25X1
  FRM
                                      CTY:UR 385296NØ484847E INT:PC HA
  URG:463814
  STA:OCC NAC
  GFW:24 MAY 76
  2 PROB VEHICLES
                                                                                                         25X1
  IMR:
                                                                                                         25X1
ITMB3
                                     PRISHIB ARMY BARRACKS WSW AL 2
  FRM
                                      CTY:UR 398648N8483415E INT:PC
  URG: 408005
  STA: OCC NAC
  GFW:24 MAY 78
                                 SECTION # 87
  23 PROB VEHICLES
  30 MAY 70
  9 POSS VEHICLES OR PIECES OF EQUIPMENT
  IMR:
                                                                                                         25X1
                                     PRISHIE BORDER GUARD BARRACKS CTY: UR 39077 NO 4834 PE INT: PC
ITM84
                                                                                                         25X1
                                                                             HA
  URG:408009
  STA: OCC
  RMK: THREE BUILDINGS THAT WERE UNDER CONSTRUCTION IN APPEARED TO BE EXTERNALLY COMPLETE.

CONSTRUCTION WAS CONTINUING ON ANOTHER BUILDING. ALL BUILDINGS IN THE AREA SOUTH OF THE ROAD APPEARED TO BE
                                                                                                         25X1
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5 POSS-VEHICLES OR PIECES OF EQUIPMENT
  39 MAY 76
  7 POSS VEHICLES OR PIECES OF EQUIPMENT
  IMR?
                               DOLGAYA NAVAL BASE
ITM841
                               CTY:UR 691545N8335080E INT:PC
  FRM!
  URG:896823
  STA: OPR NAC
  NVL:
  6 DE
  17 POSS OSA PTFG
  13 PROB PT
  1 APL
  1 AUXILIARY
  1 FLOATING DOCK
  IMR;
                               SAYDA GUBA NAVAL BASE TOROS
CTY:UR 691822NØ33252ØE INT:PC
ITM84
  URG: 866847
  STA: OPR NAC.
  NVL:
  4 PC
  7 SMALL VESSELS @4 UNDERWAYE
  IMR:
                               SAYDA GUBA NVL RESERVE BASE SOUTHWEST
ITM84
                                CTY:UR 691445NØ331489E INT:FC HA
  FRML
   URG:844841
   STA: OPR NAC
  NVL:
   4 SKORYY DD
   4 LCU
   1 POSS VALA AOSR
   1 POSS APL
   1 YR
7 SMALL VESSELS
   IMR:
                                SEVEROMORSK NAVAL BASE
 ITM64
                                 CTY:UR 698442N8332557E INT:FC
   FRM
   URG: 844833
   STA: OPR NAC
   NVL:
   2 KRESTA CLGM
   2 POSS DLG
   1 POSS DDG
   5 DD
   3 DE
7 PC
   2 POSS MSF
   1 NEPA ASR
   4 SMALL VESSELS
   IMR/
                                TERIBERKA NAVAL BASE
CTY:UR 691115N0350813E INT:FC HA
 ITM845
   FRM
   URG:214043
   STA: OPR NAC
   NVL:
   7 CARGO VESSELS
   10 SMALL VESSELS
   IMR
                                DALNIYE ZELENTSY SUBMARINE BASE
 ITM84
                                 CTY:UR 698439N8361759E INT:PC HA
   FRM
```

**STA** Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020082-0

URG:328015

25X1

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Approved For Release 2008/12/15: CIA-RDP78B03824A000500020082-0
                                 SECTION # 08
     NVL:
     1 AUXILIARY
     IMR:
   ITM04
                                     OLENYA GUBA SUBMARINE BASE
     FRM
                                     CTY:UR 691251NØ332232E INT:PC
     URG: 052026
     STA: OPR NAC
     NVL:
      1 POSS G-CLASS SSB
      3 MEDIUM SS
      1 POSS OSS
      2 LSM
     1 POSS CARGO-TYPE VESSEL
      5 SMALL VESSELS
      IMR:
   ITM84
                                    ROSLYAKOVA GUBA NAVAL BASE
      FRM
                                     CTY:UR 698330N0331148E INT:PC
      URG: 925833
      STA: OPR NAC
     NVL:
      1 AUXILIARY
        SMALL VESSELS
      3 FLOATING DOCKS BEACH CONTAINS A SMALL VESSELH
     1 COVERED BARGE
      IMR:
   ITM04
                                     SEVEROMORSK NVL MSL LDG FAC OKOLNAYA
     FRM
                                     CTY:UR 698541N8332722E INT:FC CL
      URG:048034
      STA: OPR NAC
      NVL:
      1 POSS LARGE SS
      1 LAMA AEM
      IMR:
   ITM85
                                     URA GUBA SUBMARINE BASE
                                     CTY:UR 691945N0325109E INT:PC
     FRM
      URG: 021031
      STA: OPR NAC
     NVL:
     9 MEDIUM SS
1 SMALL SS
      1 AS
      1 ASL
2 APL
     2 AUXILIARIES
      3 SMALL VESSELS
      IMR:
   ITM05
                                     VLADIMIR SUBMARINE BASE
     FRM
                                     CTY:UR 435611N1352722E INT:PC
                                                                              O
      URG:715014
      STA: OPR NAC
      1 UNIDENTIFIED LARGE VESSEL
      6 UNIDENTIFIED SMALL VESSELS
      IMR:
         D. BONUS ITEMS
                          NONE
         E. DAMAGE ASSESSMENT
                                  NONE
   PART III. OTHER RESULTS
   A. ADDITIONAL ITEMS
A THE FOLLOWING TARGETS REFLECT NO APPARENT CHANGE IN FACILITY
AND/OR NO ORDER OF BATTLE IS DISCERNIBLE DUE TO LIMITING
      CONDITIONS OF THE PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT
     P0SS Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020082-0
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	FRM Approved For Rela	ase 2008/12/15 : CIA-RDP78B03824A000500020082-0	HA		25
	STA: OPR			9	
	IMR: ITM05:	HSI-AN AIRCRAFT ENGINE PLT 438			25
	FRM	CTY:CH 342146N1885726E INT:FC	CL	W	25
	URG:379889				
	STA: OPR NAC	and the second s			
	IMR				25
	ITM05	NAN-CHING RADAR PLT 729	CL	W	25
	FRM	CTY:CH 328518N1184618E INT:FC	CL.	24	
	URG:120036 STA:OPR NAC				
	IMR				25
	ITM05	CHIRCHIK ELECTROCHEMICAL COMBIN	NE		25
	FRM	CTY:UR 412725NB693452E INT:GC	CL	W	
	URG:404033				
	AT THE COMBINE.	ANGE WAS OBSERVED IN THE HEAVY WATER PL	ANT		0.5
İ	IMR				25
1	ITM05	ROSHAL CHEMICAL PLANT KOSYAKOV	14		25
	FRM	CTY:UR 554824N0395245E INT:PP	HA I	HCP	20
	URG:030015				
İ	STA: OPR NAC		7		
	IMR				25
	ITM85	NAVOI CHEMICAL COMBINE			25
i	FRM	CTY:UR 409638N0652003E INT:FC	CL	W	23
1	URG:142013				
	STA:OPR				
		ANGE WAS OBSERVED IN URANIUM ORE			
		T OF THE CHEMICAL COMBINE.			0.5
	IMR:				25
					25
					25
1					
4	IMR:				25
1 "	ITMØ6	NEBIT-DAG TACTICAL SSM SUPPORT	FAC		25
1	FRM	CTY:UR 392537NØ542524E INT:PC	CL	W	20
	URG:644835				
	STA:OPR NAC				
	MIS: NONE DISCERNIE	LE			
!					25
	IMR			-	5
			-		25
,					25
					25
·   			<u> </u>		25

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25X1
                Approved For Release 2008/12/15: CIA-RDP78B03824A000500020082-0
                                                                MIKHAYLOVKA SENSITIVE OPERATIONS CPLX
ITM06!
                                                                                                                                                                                  25X1
    FRM
                                                                 CTY:UR 485029N0321654E INT:PP SC SHS
    URG:570026
    STA: OPR NAC
                                                                                                                                                                                  25X1
    IMR
                                                                                                                                                                                  25X1
ITM06
                                                                DALLYAR AIRFIELD
    FRM
                                                                 CTY:UR 405326N0455719E INT:PC HA OLB
    URG:746040
    STA: OPR NAC
    RMK: OBLIQUITY AND SMEARING AT THE EDGE OF THE FRAME SERIOUSLY
    DEGRADED INTERPRETABILITY. THE PRESENCE OF AOB COULD NOT BE
    DETERMINED.
    AOB: NONE DISCERNIBLE
     IMR
                                                                                                                                                                                  25X1
ITMØ6
                                                                ARYS TACTICAL SSM SUPPORT FACILITY
    FRM
                                                                 CTY:UR 422735NØ685Ø1ØE INT:PP HA SCP
    URG:560020
    STA: OPR NAC
    MIS: NONE DISCERNIBLE
                                                                                                                                                                                  25X1
     IMR
                                                                BOGDANOVKA TAC SSM SUPPORT FAC
                                                                                                                                                                                  25X1
ITM06
    FRM
                                                                 CTY:UR 484628NØ323022E INT:PC
                                                                                                                                                 В
    URG:610045
    STA: OPR NAC
    MIS:NONE DISCERNIBLE
                                                         SECTION # 18
    IMR:
                                                                                                                                                                                  25X1
                                                                KILYAZI TACTICAL SSM SUPPORT FACILITY
ITM869
                                                                 CTY:UR 484981N8492856E INT:FC CL OLW
    FRM
    URG: 090043
    STA: OPR NAC
    MIS: NONE DISCERNIBLE
                                                                                                                                                                                  25X1
    IMR
                                                                KIROVOGRAD TACTICAL SSM SPT FAC
ITM07
                                                                                                                                                                                  25X1
    FRM
                                                                 CTY:UR 483157NØ322755E INT:FC
    URG:598815
    STA: OPR NAC
MIS: NONE DISCERNIBLE
    IMR
ITMØ7
                                                                SAMBOR TACTICAL SSM SUPPORT FACILITY
    FRM
                                                                 CTY:UR 492815NØ231455E INT:FP
     URG:469849
     STA: OPR NAC
     MIS: NONE DISCERNIBLE
     IMR:
                                                                SUMGAIT TACTICAL SSM SUPPORT FACILITY
ITM07
    FRM
                                                                CTY:UR 484145N8492715E INT:PC CL OLW
    URG: 073938
                                                  ्रति । अस्ति । इ.स्ट्रेस्ट । इ.स. १९५० - १०० - १४४ - १९५० - १०० - १००० - १०० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००० - १००
    STA:OPR NAC
    MIS: NONE DISCERNIBLE
    IMR:
                                                               KILDIN CRUISE MISSILE SUPT FACILITY
ITM073
```

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FRM:

		POLYARNYY NVL MSL SUPPORT FAC		s <sub>Mod</sub> a (Mhochrailena († 1711) A'YAnia	25 25
FRM		_ CTY:UR 691138N8332915E INT:P	C HA	W	
	057014	ang ting ting the state of the contract of th			
MISIN	NONE DISCERNIBLE				
IMR:	12 Abr. 1 a prov. Still, day about 1.3.3 At 100 pint, ages print.				25
ITMØ7		SEVEROMORSK NAVAL MISSILE STO			25
FRM	(1) MB (1)	CTY:UR 690538N0332935E INT:F	C CL	W.	
	052033 Opr Nac				
	NONE DISCERNIBLE				
IMR:					2
ITM87		KIROVOGRAD TACTICAL SSM BKS A			2
FRM	545031	_ CTY:UR 483229MB321557E INT:P	SC SC	В	
	OPR NAC				
	NONE DISCERNIBLE				
IMR					2
ITM07		ARA GUBA NAVAL BASE			2
FRM	Ø23844	CTY:UR 692220N0324757E INT:P	C HA	₩	
	OPR NAC				
	NONE DISCERNIBLE				
IMR:					2
ITMØ7 FRM		TYUVA NAVAL BASE CTY:UR 691140N0333700E INT:P		147	2
	675065	Ciliak gattanunggalese Inii-	C HA	W	
	OPR NAC				
NVL:	NONE DISCERNIBLE				
W 4.0 m					
IMR:					2
	· IDENTIFICATION ONLY	YONGBYON NUCLEAR RESEARCH CEN	TER		
В		YONGBYON NUCLEAR RESEARCH CEN CTY:KN 394800N1254520F INT:P		В	2
ITM07 FRM IMR		CTY:KN 394800N1254520E INT:P		В	2
ITM07 FRM IMR ITM08		CTY:KN 394800N1254520F INT:P	SC SC		2
ITM07 FRM IMR ITM08 FRM		CTY:KN 394800N1254520E INT:P	SC SC	B <b>OLP</b>	222
ITM07 FRM IMR ITM08		CTY:KN 394800N1254520F INT:P	SC SC		2 2 2
ITM07 FRM IMR ITM08 FRM		CTY:KN 394800N1254520F INT:P	SC SC		2 2 2
BG ITM07 FRM IMR ITM08 FRM IMR		CTY:KN 3948@@N125452@E INT:P WARSAW/OKECIE AFLD CTY:PL 523957N@2058@4E INT:P	SC HC		2 2 2 2
ITM07 FRM IMR ITM08 FRM		CTY:KN 394800N1254520F INT:P	SC HC	OLP	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ITM07 FRM IMR ITM08 FRM IMR		CTY:KN 394800N1254520F INT:P WARSAW/OKECIE AFLD CTY:PL 523957N0205804E INT:P BAKU SHIPYARD PARIZHSKAYA KOM CTY:UR 402114N0495003E INT:P	SC HC	OLP	
ITM07 FRM IMR ITM08 FRM IMR IMR IMR IMR		CTY:KN 394800N1254520F INT:P WARSAW/OKECIE AFLD CTY:PL 523957N0205804E INT:P BAKU SHIPYARD PARIZHSKAYA KOM CTY:UR 402114N0495003E INT:P	SC SC HC MUNA C CL	OLP	22 22 22 22
ITM07 FRM IMR ITM08 FRM IMR ITM08 FRM IMR ITM08 FRM		CTY:KN 394800N1254520F INT:P WARSAW/OKECIE AFLD CTY:PL 523957N0205804E INT:P BAKU SHIPYARD PARIZHSKAYA KOM CTY:UR 402114N0495003E INT:P	SC SC HC MUNA C CL	OLP	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ITM07 FRM IMR ITM08 FRM INR ITM08 FRM IMR ITM08 FRM IMR ITM08		CTY:KN 394800N1254520F INT:P  WARSAW/OKECIE AFLD CTY:PL 523957N0205804E INT:P  BAKU SHIPYARD PARIZHSKAYA KOM CTY:UR 402114N0495003E INT:P  ULAN-UDE AIRFRAME PLT 99 CTY:UR 515131N1074404E INT:P	SC SC HC MUNA C CL	OLP	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ITM07 FRM IMRI ITM08 FRM IWR  ITM08 FRM IMRI ITM08 FRM IMRI ITM08 FRM ITM08 FRM		CTY:KN 394800N1254520F INT:P WARSAW/OKECIE AFLD CTY:PL 523957N0205804E INT:P BAKU SHIPYARD PARIZHSKAYA KOM CTY:UR 402114N0495003E INT:P	MUNA C CL	OLP	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ITM07 FRM IMR ITM08 FRM INR ITM08 FRM IMR IMR ITM08 FRM IMR ITM08		CTY:KN 394800N1254520F INT:P  WARSAW/OKECIE AFLD CTY:PL 523957N0205804E INT:P  BAKU SHIPYARD PARIZHSKAYA KOM CTY:UR 402114N0495003E INT:P  ULAN-UDE AIRFRAME PLT 99 CTY:UR 515131N1074404E INT:P	MUNA C CL	OLP OLW HAP	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ITM07 FRM IMRI ITM08 FRM IWR  ITM08 FRM IMRI ITM08 FRM IMRI ITM08 FRM ITM08 FRM	• IDENTIFICATION ONLY	CTY:KN 394800N1254520F INT:P  WARSAW/OKECIE AFLD CTY:PL 523957N0205804E INT:P  BAKU SHIPYARD PARIZHSKAYA KOM CTY:UR 402114N0495003E INT:P  ULAN-UDE AIRFRAME PLT 99 CTY:UR 515131N1074404E INT:P	MUNA C CL	OLP OLW HAP	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ITM07 FRM IMR ITM08 FRM IMR ITM08 FRM IMR ITM08 FRM IMR ITM08 FRM IMR ITM08 FRM IMR	• IDENTIFICATION ONLY	CTY:KN 394800N1254520F INT:P  WARSAW/OKECIE AFLD CTY:PL 523957N0205804E INT:P  BAKU SHIPYARD PARIZHSKAYA KOM CTY:UR 402114N0495003E INT:P  ULAN-UDE AIRFRAME PLT 99 CTY:UR 515131N1074404E INT:P  KASIMOV AR 0710 CTY:UR 544200N0412830E INT:P	MUNA C CL	OLP OLW HAP	2 2 2 2 2 2 2 2
ITM07 FRM IMRI ITM08 FRM IWR  ITM08 FRM IMRI ITM08 FRM IMRI ITM08 FRM ITM08 FRM	• IDENTIFICATION ONLY	CTY:KN 394800N1254520F INT:P  WARSAW/OKECIE AFLD CTY:PL 523957N0205804E INT:P  BAKU SHIPYARD PARIZHSKAYA KOM CTY:UR 402114N0495003E INT:P  ULAN-UDE AIRFRAME PLT 99 CTY:UR 515131N1074404E INT:P  KASIMOV AR 0710 CTY:UR 544200N0412830E INT:P	MUNA C CL	OLP OLW HAP	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2